L Number	Hits	Search Text	DB	Time stamp
3	165417	optical adj (disk or disc)	USPAT;	2004/10/13 13:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	211046	substrate and dielectric	USPAT;	2004/10/13 13:57
1	211010	sweether that dispetite	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	4766	(optical adj (disk or disc)) and (substrate and dielectric)	USPAT;	2004/10/13 13:57
	4700	(optical adj (disk of disc)) and (substrate and dielectric)	US-PGPUB;	2004/10/13 13.37
			EPO; JPO;	
			DERWENT;	
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	IBM_TDB	2004 (40 (40 10 10 50
7	3077	light adj2 transmit\$6 adj2 layer	USPAT;	2004/10/13 13:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3755	light adj2 transmit\$6 adj2 film	USPAT;	2004/10/13 13:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	182	((light adj2 transmit\$6 adj2 film) or (light adj2 transmit\$6 adj2	USPAT;	2004/10/13 13:59
		layer)) and ((optical adj (disk or disc)) and (substrate and	US-PGPUB;	
		dielectric))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	268579	nitride or Si3N4 or AIN	USPAT;	2004/10/13 14:00
	200077	Tittide of Sister of Any	US-PGPUB;	2004/10/15 14.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	89	(mituide on Ci2NIA on MINI) and (((light adi) transmitted adi)	USPAT;	2004/10/13 14:00
10	09	(nitride or Si3N4 or AlN) and (((light adj2 transmit\$6 adj2		2004/10/13 14.00
		film) or (light adj2 transmit\$6 adj2 layer)) and ((optical adj	US-PGPUB;	
		(disk or disc)) and (substrate and dielectric)))	EPO; JPO;	
			DERWENT;	
	1001510	11 0:00 14 F0	IBM_TDB	2004 /10 /10 14 00
	1381512	oxide or SiO2 or MgF2	USPAT;	2004/10/13 14:00
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	64	(oxide or SiO2 or MgF2) and ((nitride or Si3N4 or AlN) and	USPAT;	2004/10/13 14:00
		(((light adj2 transmit\$6 adj2 film) or (light adj2 transmit\$6	US-PGPUB;	,
		adj2 layer)) and ((optical adj (disk or disc)) and (substrate and	EPO; JPO;	
		dielectric))))	DERWENT;	,
			IBM_TDB	
13	77561	(record\$5 adj layer) or (record\$5 adj film)	USPAT;	2004/10/13 14:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	58	((record\$5 adj layer) or (record\$5 adj film)) and ((oxide or	USPAT;	2004/10/13 14:01
		SiO2 or MgF2) and ((nitride or Si3N4 or AlN) and (((light	US-PGPUB;	2001/10/1014.01
		adj2 transmit\$6 adj2 film) or (light adj2 transmit\$6 adj2 layer))	EPO; JPO;	
		and ((optical adj (disk or disc)) and (substrate and	DERWENT;	
		dielectric)))))	IBM_TDB	
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